Amendments to the Specification

Please amend the title as follows:

METHOD, SYSTEM, AND ARTICLE OF MANUFACTURE FOR VALIDATING A REMOTE DEVICE

Please amend the Abstract as follows:

Provided are a method, system, and article of manufacture, wherein in certain embodiments a A first device determines a possibility of an invalidation of a second device, wherein the first device is coupled to the second device via a fabric. A query is sent from the first device to validate the second device, in response to determining the possibility of the invalidation of the second device. A determination is made, at the first device, whether to continue I/O operations from the first device to the second device based on receiving a response to the query within a time period.

Please amend paragraph 4 starting on page 1, line 25 as follows:

An enterprise storage server ENTERPRISE STORAGE SERVER* (ESS) may be a disk storage server that includes one or more processors coupled to storage devices, including high capacity scalable storage devices, Redundant Array of Independent Disks (RAID), etc. The enterprise storage servers ENTERPRISE STORAGE SERVERs (disk storage servers) may be connected to a network, such as a fibre channel network, and include features for copying data in storage systems. Peer-to-Peer Remote Copy (PPRC) is an ESS copy function that allows the shadowing of application system data from a first site to a second site. The first site may be referred to as an application site, a local site, or a primary site. The second site may be referred to as a recovery site, a remote site, or a secondary site. In certain implementations, the first and second site may be coupled via fibre channel networks that includes switches.

Please amend page 17, lines 26-27 as follows (starts on page 17, line 26):

* Enterprise Storage Server ENTERPRISE STORAGE SERVER (ESS) is a trademark of International Business Machines Corp.